From:

Environment Texas <action@environmenttexas.org> on behalf of Shoshana Katz

Sent:

Thursday, April 11, 2013 12:32 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Shoshana Katz
P. O. Box 250, 75102 Rishon Le Zion. Israel Houston, TX 77025-3118
1 972 3 9699855

From:

Environment Texas <action@environmenttexas.org> on behalf of Linda Davenport

Sent:

Thursday, April 11, 2013 1:02 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Linda Davenport 2205 Montclaire St Austin, TX 78704-3911 (512) 442-3336

From:

Environment Texas <action@environmenttexas.org> on behalf of Yael Abraham

Sent:

Thursday, April 11, 2013 5:02 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Yael Abraham 1502 Shenandoah Dr Cedar Park, TX 78613-5226

From: Environment Texas <action@environmenttexas.org> on behalf of Rachel Mauldin

Sent: Thursday, April 11, 2013 7:32 AM

To: rulescoordinator

Subject: Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator

TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Rachel Mauldin 614 Colwyn Pass San Antonio, TX 78216-5205

From:

Environment Texas <action@environmenttexas.org> on behalf of Carol Niemi

Sent:

Thursday, April 11, 2013 7:32 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Carol Niemi 2121 El Paseo St Apt 1313 Houston, TX 77054-3224

From:

Environment Texas <action@environmenttexas.org> on behalf of David Bell

Sent:

Thursday, April 11, 2013 8:02 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

David Bell 21416 Lakefront Dr Lago Vista, TX 78645-6117

From:

Environment Texas <action@environmenttexas.org> on behalf of Beverly Walker

Sent:

Thursday, April 11, 2013 8:32 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

The oil corporation "people" are industrial thugs; their actions are going to destroy our aquifers and have demonstrated they cannot be trusted.

Government should require and enforce the protectection of our resources.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Beverly Walker 1602 Teepee Trl Kingsland, TX 78639-9574

From:

Environment Texas <action@environmenttexas.org> on behalf of Ingrid Kelley

Sent:

Thursday, April 11, 2013 9:02 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Ingrid Kelley 902 Belemeade St Arlington, TX 76014-2301

From: Environment Texas <action@environmenttexas.org> on behalf of Matje Mattern

Sent: Thursday, April 11, 2013 9:39 AM

To: rulescoordinator

Subject: Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Water will become more scarce than oil. Sop dumping polluted water back into the soil Recycling is a requirement. Matje Mattern

Sincerely,

Matje Mattern 9016 Sirocka Dr Benbrook, TX 76116-1310

From: Environment Texas <action@environmenttexas.org> on behalf of Robyn Cloughlev

To: rulescoordinator

Tulescoordinator

Subject: Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

Sent:

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Robyn Cloughley 1933 Littlefield St Austin, TX 78723-5377 (512) 636-1472

From:

Environment Texas <action@environmenttexas.org> on behalf of Michael Connor

Sent:

Thursday, April 11, 2013 10:29 AM

To:

rulescoordinator

Subject:

Proposed rule changes for Sections 3.13, 3.99, and 3.100

Apr 11, 2013

RRC Rules Coordinator TX

Dear Coordinator,

Please make the cementing/casing rules as strong as possible to protect groundwater.

Waste injection can contaminate aquifers and even trigger earthquakes.

Please adopt stricter standards for the casing of injection wells and require more detailed surveying and plugging of nearby wells to protect water supplies and prevent waste water from escaping.

Sincerely,

Michael Connor 102 Rainbow Dr # 167 Livingston, TX 77399-1002